

TABAKMAN, I.B., gornyy inzh.

Scheduling mining operations with the use of an electronic
computer. Gor. zhur. no.11:52-55 N '64. (MIRA 18:2)

1. Tashkantskiy politekhnicheskiy institut.

USSR, Moscow, 1965.

Method of utilizing geological sections in the investigation of open pit mining work procedures with the use of electronic computers. Izv. Vys. ucheb. zav.; gor. zhur. 6, no. 2:43-52. '65. (MIRA 18:5)

1. Tsvetnoy metalloobrabotknyy institut.

卷之三

Dependence of the marginal content with the level of depletion in open pit ore mining. Izv. vys. ucheb. zav., tsvet. met. & m., 1981, 165. (MZhR 18:9)

1. Tashkentskiy politekhnicheskiy institut, kai-akademicheskii
materiatsideniy poljotnykh tsirkulyeremykh.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

MARKOV, V. V.; ZABELOVSKY, Ye. T., inzh., rezhizent; GUTNER,
M. S., inzh., red.

{Urg. coding} Koordinatnoe rastochnye raboty. Moskva,
Mashinostroenie, 1965. 238 p. (MIRA 18:12)

TABAKMAN, M.B.

Medicolegal estimation of the severity of closed fractures of the
large joints of the lower extremities. Sud.-med. ekspert. 5 no.1:
11-14 Ja-Mr '62. (MIRA 15:4)

1. Kafedra sudebnoy meditsiny (zav. - prof. V.M.Smol'yaninov) II
Moskovskogo meditsinskogo instituta imeni N.I.Pirogova.
(EXTREMITIES, LOWER--FRACTURES)

TABAKMAN, M.B.

Present-day status of forensic medical research on menstrual
blood in stains. Sud.-med.ekspert. 5 no.3:55-58 J1-8 '62.
(MIRA 15:9)

I. Kafedra sudebnoy meditsiny (zav. - prof. V.M.Smol'yanninov)
II Moskovskogo meditsinskogo instituta imeni N.I.Pirogova.
(FORENSIC HEMATOLOGY)

TABAKMAN, M.B.

Identification of menstrual blood in a stain by the method of
emission spectrology. Sud.-med. ekspert. 6 no.1:10-12 Ja-Mr '63.
(MIRA 16:2)

I. Kafedra sudebnoy meditsiny (zav. - prof. V.M. Smol'yaninov)
II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova.
(FORENSIC HEMATOLOGY) (SPECTRUM ANALYSIS)

LYUBARSKIY-ZAIKA, A.I.; TABAKMAN, M.I. (Odessa)

Experience in organizing X-ray fluorographic examinations.
Vrach.delo no.12:132-133 D '62. (MIRA 15:12)

1. Rentgenologicheskoye otdeleniye (nachal'nik - A.I.Lyubarskiy-Zaika)
Derezhnoy klinicheskoy bol'nitsy Odesskoy zheleznoy dorogi.

(DIAGNOSIS, FLUOROSCOPIC) (DIAGNOSIS, RADIOSCOPIC)

SHILOV, M.N.; SKIBO, N.S.; ROGOZHINA, N.V.; SHAPOSHNIKOV, Ya.P.;
STEPANYUK, A.I.; APTEKAREV, M.A.; NEVZOROV, P.L.; TABAKO, P.I.;
ALEKSEYEVSKIY, V.L.; ARTEMOV, N.N.; GRABOVSKIY, V.V.; MNOGOLET,
V.Ya.

[Cultivation practices for increasing crop yields in Groznyy
Province] "Agrotekhnicheskie meropriiatiiia po povysheniiu
urozhainosti dlia Groznenskoi oblasti." Groznyi, Groznenskoe
obl. izd-vo. Pt.1. [Cultivation of field crops] Polevodstvo.
1945. 178 p.

(MIRA 13:8)

1. Groznyy. Oblastnoy zemel'nyy otdel. 2. Glavnyy agronom Groznenskogo
Oblastnogo zemel'nogo otdela (for Shilov). 3. Groznenskiy Oblastnoy
zemel'nyy otdel (for Skibo, Rogozhina, Shaposhnikov, Stepanyuk,
Aptekarev). 4. Direktor Opytnoy stantsii Groznenskoy oblasti (for
Grabovskiy). 5. Inspektor Inspektury po sortoispytaniyu zernovykh
i maslichnykh kul'tur i trav Ministerstva sel'skogo khozyaystva
SSSR (for Mnogolet).
(Groznyy Province--Field crops)

TABAKOPULO, N.P., inzhener; TARASOV, Yu.A., inzhener.

Separating pyrite and arsenopyrite by flotation. TSvet. met.
29 no.8:4-9 Ag '56. (MLRA 9:10)

1. Darasunskaya obogatitel'naya fabrika.
(Pyrites) (Arsenopyrite) (Darasun--Flotation)

AUTHORS: Tabakopulo, N.P., and Tarasov, Yu.A.

136-12-1/18

TITLE: Final Extraction of Metals from Tailings by De-sliming and Flotation (Doizvlecheniye metallov iz otval'nykh khvostov obesshlamlivaniyem i flotatsiyey)

PERIODICAL: Tsvetnyye Metally, 1957, No.12, pp. 1 - 6 (USSR)

ABSTRACT: At the Darasun Concentration Plant, gold polymetallic sulphide ores are treated, gold losses occurring mainly with arsenopyrites (Ref.1). The authors discuss gold distribution in different size ranges of the tailings and mention that although a two-stage flotation was recommended as being capable of reducing gold loss to 0.4 - 0.5 g/ton, this has not been adopted because the plant was designed for single-stage flotation. They outline work aimed at developing a method suitable for the conditions at Darasun. The procedure adopted was based on practice at White Pine (USA) (Ref.4) on the repeated flotation of tailings after their preliminary de-sliming. V.V. Pasechnikova, Engineer, participated in the successful laboratory testing of the method. The authors describe the full-scale testing of the method with the use of 350 mm diameter hydrocyclones, giving the flowsheet (Fig.1) and data on hydrocyclones efficiency (Figs. 2, 3) and explain the relatively low efficiency when the content of gold and arsenic in the general

158-12-1/18

Final Extraction of Metals from Tailings by De-sliming and Flotation

tailings was abnormally high. They give full-scale results confirming the combination with arseno-pyrite of the gold remaining in the collective flotation tailings. Discussing plant operation before and after the introduction of the new method (Table 3), the authors conclude that the additional operating costs are soon recouped by gold-recovery profits at the rate of 700 000 roubles per annum.

There are 4 figures, 3 tables and 3 Russian and 1 English references.

ASSOCIATION: Darasun Concentration Plant (Darasunskaya obogatitel'naya fabrika)

AVAILABLE: Library of Congress
Card 2/2

AUTHOR: Tabakopulo, N.P., Engineer 127-12-15/26

TITLE: Publications on the Development of Ore Concentration Technique
in the USA (Raboty po razvitiyu tekhniki obogashcheniya rud v
SShA) By Foreign Literature Data (Po dannym inostrannoy litera-
tury)

PERIODICAL: Gornyy Zhurnal, 1957, No 12, pp 58-60 (USSR)

ABSTRACT: The author reviews the articles which appeared in the American
magazines "Mining Engineering", 1956, No 2, pp 184-192, and
"Engineering and Mining Journal", 1956, No 2, pp 133-145, both
dealing with ore concentration.

AVAILABLE: Library of Congress

Card 1/1

Tabakopulo, N.P.

TABAKOPULO, N.P.; TARASOV, Yu.A.

Additional recovery of metal from waste tailing by slime removal
and flotation. TSvet. met. 30 no.12:1-6 D '57. (MIRA 11:1)

1. Darasunskaya obogatitel'naya fabrika.
(Flotation) (Gold ores)

TARAKOPULO, N.

Urgent problems in nonferrous metallurgy. MTO no.12:32 D '59
(MIRA 13:3)

1. Predsedatel' byuro metallurgicheskoy sektsii Vostochno-Sibirskogo
pravleniya Nauchno-tekhnicheskogo obshchestva tsvetnoy metallurgii,
g.Chita.
(Siberia, Eastern--Nonferrous metals--Metallurgy)

TABAKOPULO, N. P.

Necessity of introducing standard methods for establishing
indices of ore dressing plant operations. TSvet. met. 33
no.8:4-8 Ag '60. (MIRA 13:8)
(Ore dressing)

TABAKOPILLO, N.F.

Introduction of ball-less comminution in ordinary mills. Tsvet.
met. 36 no.5:5-9 My '63. (MIRA 16:10)

TABAKOPULO, N.P.

School of progressive practices on the autogenous crushing of ores.
TSvet. met. 36 no.9:93-94 S '63. (MIRA 16:10)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

ТАРАНОВСКИЙ, Н.П.; СТЕПАН, Б.М.; ДАШИ В., М.И.; БИШИВ, С.И.; ОВЫДАРЕНЬ В., С.С.

Review of A.A. Fishman's and I.S. Dotelev's work "Properties of the concentration of a nonferrous and rare metal ore." Izv. Akad. Nauk SSSR, 1996, No. 9, p. 64.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

TABAKOV, A.

Standing guard for labor safety. Mast.ugl. 9 no.5:7-8 My '60.
(MIRA 13:7)

1. Direktor Vostochnogo nauchno-issledovatel'skogo instituta
po bezopasnosti rabot v gornoj promyshlennosti.
(Coal mines and mining--Safety measures)

TABAkov, A.A.

Effect of pepsin on protein digestion in various forms of gastritis. Lab. delo 10 no.3:159-161 '64. (MIRA 17:5)

1. Okeanskiy sanatoriy Dal'nevostochnogo voyennogo okruga, Dal'nevostok.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

NIKITIN, S.N.: TABAKOVA, Ye.G.; TABAKOV, A.G.

Neutralization of explosion gases. Patent U.S.S.R. 78,846, Dec. 31, 1949.
(CA 47 no.19:10230 '53)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

TABAKOV, A.G.

Scientific and research work of the Eastern Scientific Research Institute. Bezop.truda v prom. 3 no.1:18-19 Ja '59. (MIRA 12:3)

1. Direktor Vostochnogo nauchno-issledovatel'skogo instituta po bezopasnosti rabot v gornoy promyshlennosti.
(Coal mines and mining--Research)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

TABAKOV, A.G.; CHERNOV, O.I.

Improving degasification methods in Kuznetsk Basin mines.
Vop. bezop. v ugol'. shakh. 1:107-119 '59.

(MIRA 17:12)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

TABAKOV, A.G.

Labor safety for miners. Bezop. truda v prom. 3 no.11:3-4 N '59.
(MIRA 13:3)

1. Direktor Vostochnogo nauchno-issledovatel'skogo instituta po
bezopasnosti rabot v gornoj promyshlennosti.
(Mining engineering--Safety measures)

KHODOT, V.V., doktor tekhn. nauk, red.; BOBROV, I.V., kand. tekhn. nauk, red.; KUDCHENKO, V.P., red.; TABAKOV, A.G., red.; SHCHUKIN, V.R., red.; KULIKOV, A.P., red.; ANDROSOV, M.S., otv. red.; SHEVYAKOV, F.D., otv. red.; POTAICOV, V.I., otv. red.; FREYSLER, Yu.F., otv. red.; VINOGRADOVA, G.V., red. izd-v; IL'INSKAYA, G.N., tekhn. red.; BOLDYREVA, Z.A., tekhn. red.

[Control of sudden outbursts in coal mines; proceedings of the scientific and technical conference held in Donets in December 1960] Bor'ba s vnezapnymi vybrosami v ugod'nykh shakhakh; sbornik trudov nauchno-tehnicheskogo soveshchaniia, sostoiavshegosia v gor. Donetske v dekabre 1960 g. Moskva, Gosgortekhizdat, 1962. 602 p. (MIRA 15:9)

1. Institut gornogo dela imeni A.A. Skochinskogo (for Khodot).
2. Kombinat "Donetskugol'" (for Kudchenko).
3. Gosudarstvennyy komitet pri Sovete Ministrov Ukrainskoy SSR po nadzoru za bezopasnym vedeniyem rabot v promyshlennosti i gornomu nadzoru, Donetskii okrug (for Shchukin).

(Coal mines and mining--Safety measures)

TABAKOV, A.G.

Speed up the introduction of research work in industrial production.
Bezop. truda v prom. 5 no.7:5-6 J1 '61. (MIRA 14:6)

1. Direktor Vostochnogo nauchno-issledovatel'skogo instituta
po bezopasnosti rabot v gornoj promyshlennosti.
(Research, Industrial)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

... 1960, 1961, 1962, 1963, 1964, 1965.

... connection of piping in mine shafts in conjunction with vacuum-operated

... apparatus. (negative copy attached). 4:00:00. '64.

(MIRA 12:3)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

(MTR 32-3)

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

L 40317-66 (1) 5.6

ACC NR: AP6005343

SOURCE CODE: UR/0413/66/000/001/0092/0092 32

B

INVENTOR: Voyutskiy, V. S.; Vishnyakov, Ye. P.; Shnirson, M. B.; Lev, I. S.;
Grodzenskiy, V. A.; Tabakov, A. P.

ORG: none

TITLE: Method of recording weak explosions and earthquakes. Class
42, No. 177640SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 1,
1966, 92TOPIC TAGS: earthquake, ~~earthquake~~ recording, seismic ~~vibration~~ wave,
~~correlation function~~, explosion, ~~explosion~~ recording seismologyABSTRACT: An Author Certificate has been issued for a method of recording
weak explosions and earthquakes based on determination of the interrela-
tion function of seismic vibrations. To improve the quality and reliabil-
ity of measurements, the values of the function obtained for a number of
receiving points arranged along the profile are summed up with the vary-
ing time shifts corresponding to those predetermined by the location of
the receiving points along the profile. [LD]

SUB CODE: 08/ SUBM DATE: 29Jan63/

Card 1/111LP

UDC: 550.341

TAERAKOV, B.

Studies of the excretion of adult hens with pulicaria disease.
Izv Vet inst zaraz parazit 8:171-176 '64

TABAKOV, B.; STAMATOV, T.; URUCHEV, K.

Staphylococcosis in rabbits. Izv Vet inst zaraz parazit 8:
225-229 '64.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

RECORDED, INDEXED, SERIALIZED, FILED, CIA, WASH., D.C.

SEARCHED, SERIALIZED, INDEXED, FILED, CIA, WASH., D.C.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

1960, 1961, 1962

Interni i universitetit tektori. Z., drap. i spon. ixl.

Sofia, Mihaliev, Turzh. Isplavo na fakultetite i sportive-teckhn. shtetra, 1963.

Journal of East European Accessions (JEEA), 1963, Vol. 3, No. 12,
October 1963
Vol.

on a liquid salary of the 8th degree and 4th class. . . .

and the same in Ljubljana, Sofia, Vlora, Vol. 50, No. 1, 1955/5.
(unclassified)

Montenegrin List of Right Accessions (SWI) Vol. 1, No. 1 January 1960

Unci.

TABAKOV, I.; SHECHEDZHIEVA, E.

Local urethral anesthesia with dicaine-carbol-glycerin unguent (dicagel).
Khirurgiia, Sofia 11 no.4:362-364 1958.

I. Institut za spetsializatsiia i usuvurshenstvuvane na lekarite - Sofiia
urologichna klinika Direktor: prof. A. Chervenakov Tsentralna apteka
Zav. aptekata: E. Shechedzhieva.

(ANESTHESIA, LOCAL,

dicaine-carbol-glycerin unguent in cystoscopy in male (Bul))

(CYSTOSCOPY, anesthesia & analgesia,

anesth., local, with dicaine-carbon-glycerin unguent in male (Bul))

MINKOV, N.; TABAKOV, Iv.

Urethral injuries in severe pelvic trauma. Khirurgiia 15
no.9/10:858-860 '62.

1. Iz Katedrata po urologiia pri ISUL [Institut za spetsiali-
zatsiia i usuvurshenstvuvane na lekarite].
(URETHRA) (PELVIS)

TABAKOV, Iv.

On contrast demonstration of the urinary tract with strontium lactate. Khirurgiia (Sofia) 16 no. 3:303-306 '6'.

1. Institut za spetsializatsiia i usuvurshenstvuvane na lekarite - Sofia Katedra po urologiia Rukovoditel na katedrata: prof. A. Chervenakov.
(UROGRAPHY) (STRONTIUM) (CONTRAST MEDIA)

TABAKOV, Iv.; GIKOV, D.

Surgical possibilities of treating bladder tumors in patients over 60 years of age. Khirurgia 17 no.2:241-242 '64.

I. Iz Katedrata po urologiia pri ISUL [Institut za spetsializata i usuvurshenstvuvane na lekarite], Sofiia.

TABAkov, I.A. (st. Karaganda-Sortirovochnaya)

Using snow removers for cleaning windows. Put' i put.khoz. no.10:22
0 '58. (MIRA 11:12)

(Railroads--Snow protection and removal)

TABAKOV, KH.

TABAKOV, KH. Fall of the woof bobbin and soiling the weft. p.11.

Vol. 4, no. 11, 1955
LEKA PROMISHLENOST
TECHNOLOGY
Sofiya, Bulgaria

So: East European Accessions, Vol. 5, no. 5, May 1956

BABAKOV, L.M., master

Useful device. Put' i put. khoz. 7 no.11;31 '63. (MIRA 16;12)

1. Mekhanicheskiye masterskiye Zaporozhskoy distantsii
Pridneprovskoy dorogi.

TABAKOV, V. I.; VASILIEV, R.

Concerning a new method of obtaining almost pure mullite from kaolin. p. 67.

AKTINIK. KUTTA. Sofiia, Bulgaria, Vol. 50, no.2, 1955/56 (published 1958).

Monthly List of East Acquisitions (EAST) 16, Vol. 9, No.1 January 1960

Uncl.

TABAKOV, N.

Chem
met

Rapid determination of sulfate in cryolite. D. Trandafirov and N. Tobakov. *Godishnik Sozishchiya Univ., Fiz.-Mat. Fak., Kemi i Khimi*, 49, 47-52 (1960).—Cryolite (1 g.) is dissolved in 30-5 ml. 50% HCl, diluted to 150 ml. with H₂O, cooled, and treated with 1-2 ml. BaCrO₄ suspension, neutralized with NH₃, heated, and filtered. The filtrate is then analyzed for CrO₄²⁻ ions by the iodometric method. The detn., lasting only about 80 min., involves an error of about 2%.

G. H. Meguerian

M *J* *NTT*

GRIGOROV, Gr.; TABAKOV, N.

Protective water relay. Prib.i tekhn.eksp. 6 no.5:193 S-0 '61.
(MIRA 14:10)

1. Kafedra tekhnicheskoy fiziki Sofiyskogo universiteta.
(Cooling--Safety appliances)

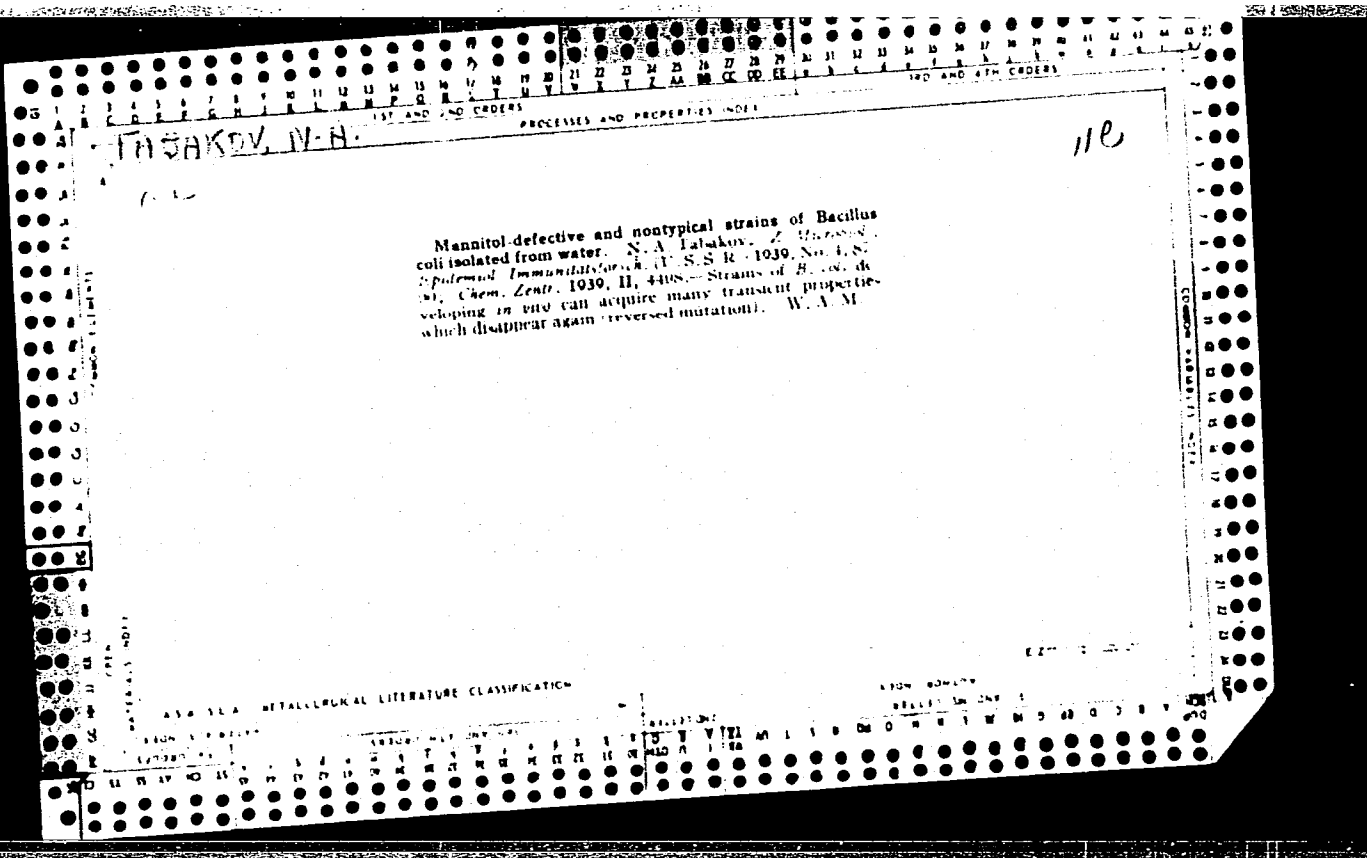
TABAKOV, N. [Tabakov, Nikolai T.]

Glass-blowing technics. (Conclusion). Biol i khim 4 no.4:58-61
'62.

TABAKOV, N.

Glass blowing technique. Pt. 2. Biol i khim 5 no.1:54-59 '63.

CA 2
Determination of total ammonia in meat. N. A. Taber
Anal. Lab. Prakt. U. S. S. R. 1938, No. 10, 25-27.
A simplified method of Winkler is described in which the
determination can be performed in less time, and in which no blue
base colorimeter is required. W. R. Henn.



"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

ALL INFORMATION CONTAINED
HEREIN IS UNCLASSIFIED, DATE 04-06-2003 BY 641-300

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

TABAKOV, N. D.

Venyavlov, A. A., Naboko, S. I., Tabakov, N. D. and Bas'arina, L. A. - "The eruption of Shiveluch in the summer of 1946," Byulleten' Vulkanol. stantsii na Kamchatke, No. 16, 1949, p. 3-11.

SG: U-4365, 14 August 53, (Letopis' Zhurnal 'nykh Statey, No. 15, 1949)

TABAKOV, N. D.

Observations on certain moments of the eruption of Shiveluch Sopka
during 1946-1947 Biul. Vulk. sta. no. 18:25-30 '53. (MLRA 8:11)
(Shiveluch Sopka)

TABAKOV, N. D.

2
A study of carbon monoxide in gases from the Shiveluch
volcano in 1946 with the aid of a thermoindicator. N. D.
Tabakov. *Byull. Vulkanolog. Sta., Akad. Nauk S.S.R.* 1953,

~~No. 18, 41-6; Referat. Zhur., Khim. 1953, No. 9219.~~

A shell case contg. cupcalite is placed in the indicator
app. The case is installed in a cylinder filled with water
and is provided with a thermometer. When gas contg. CO
is passed into the case, the temp. increases (in proportion
to the CO content in the gas) owing to the oxidation of CO
into CO₂. A graduated curve and analysis data on the CO
content in the volcanic gases are set forth. M. K.

RE *JK*

TABAKOV, Nikolay Grigor'yevich, Geroy Sotsialisticheskogo Truda;
SULKOVSKAYA, M.A., red.; ZUBRILINA, Z.P., tekhn.red.

[For 200 centners of meat and 600 centners of milk for every
100 hectares] Za 200 tsentnerov miasa i 600 tsentnerov moloka
na 100 hektarov. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1957.
36 p. (MIRA 11:5)

(Stock and stockbreeding)

TABAKOV, Nikolai T.

Glass-blowing technics. (To be contd.) Biol i khim 4 no.2:50-52
'62.

1. TIRANOV

"Sanitary-hygienic laboratories at the district sanitary-epidemiological stations. p. 40. (MEDICAL BUL., No. 1, Jan. 1952, Sofia, Bulgaria.)

Re: The 1953 Long-Range Strategic Assessments, Vol. 2 No. 1, July 1953, Uncl.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

RECORDED BY: [REDACTED] 12:00 PM, 12 SEP 1967, 2, 10003-3
SAC: [REDACTED], [REDACTED] 12:00 PM, 12 SEP 1967, 2, 10003-3
[REDACTED]

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

CHIBRIKOVA, Ye.V.; SHCHURKINA, I.I.; TABAKOV, P.K.; MOSCLOVA, O.N.

Possibility of using specific fluorescent antibodies for the rapid detection of *Vibrio cholerae* in water. *Zhur.mikrobiol., epid. i imunn.* 33 no.3:9-14 Mr '62. (MIRA 15:4)

1. Iz Vsesoyuznogo nauchno-issledovatel'skogo instituta "Mikrob".
(WATER—MICROBIOLOGY) (ANTIGENS AND ANTIBODIES)
(VIBRIO CHOLERA)

TABAKOV, P.K.; CHUBRIKOVA, Ye.V.; SHURKINA, I.I.; VEL'NER, Ye.I.

Rapid method for obtaining labelled fluorescent stained anti-bodies. Zhur. mikrobiol. epid. i immun. 33 no.10:26-30 0'62

1. Iz Vsesoyuznogo nauchno-issledovatel'skogo instituta "Mikrob", Saratov.

Cutting out textiles with rectangular and square forms. p. 17.
L'ART ET L'INDUSTRIE, designs, Vol. 4, no. 1, 1955.

Mr. Metaluplist of West European Accessions, (all), 1., Vol. 4, no. 10, Oct. 1955,
Incl.

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

January 23.

Cutting out of Parts with a Circular Form. Light Industry, #6113 Jun '56

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

TABAKOV, S.

TABAKOV, S. Computing operations for pressed details with regular cylindrical forms. p.30.
How the Zebra State Rubber Plant operates according to the 25 front-ranking enterprises. p.35.

Vol. 4, no. 11, 1955
LEKA PROMISHLENOST
TECHNOLOGY
Sofiya, Bulgaria

So: East European Accessions, Vol. 5, no. 5, May 1956

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

TABAKOV, S.

The Working Method of the "Zebra" State Rubber Plant according to the
Call of the 25 Foremost Enterprises. Leka Promishlenost (Light Industry),
#11:35:Nov. 1955

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

TAZHOV, S.

TAZHOV, S. Cutting and piercing sheet-metal material by plasma. p. 10.

Vol. 5, No. 10, 1956.

Inst. for MACHINERY.

SOFIA, BULGARIA

Sofia, Bulgaria

See: East European Accession, Vol. 6, no. 3, March 1957

TABAKOV, S.

Cutting out sheet metal in round sections.

F. 40, (Teshka Promishlenost) Vol, no. 5, May 1957, Sofia, Bulgaria

SG: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

София, 3

"Determining the weight of fabrics with the aid of micograms and nonograms."

p. 16 (Leva Promishlenost, Vol. 6, no. 6, 1957, Sofia, Bulgaria)

Monthly Index of East European Accessions (MEAI) 19, Vol. 7, No. 6, June 1956.

卷之三

202 J. R. G. Green

21. (Continued from previous) Vol. 2, no. 3, Feb. 1957. \$1.00 postage

Journal of Art, Design and Accademia (JADA) Vol. 4, No. 4 November 1997

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

TARAKOV, S.

Oxyacetylene cutting of metals. c.22.
(MASHTCHIRAVO ZHEDELIE, Vol. 8, no. 5, May 1957, Sofia, Bulgaria.)

SO: Monthly List of East European Acquisitions (EEAL) LC, Vol. 6, no. 12, December 1957 Uncl.

TABAKOV, T.

Cupola furnace with recuperators and a gas pipe. Prom.koop. 13
(MIRA 13:3)
no.11:22 N '59.

1. Nachal'nik litaynogo tsukha arteli "Krasnyy metallist."
Astrakhan'.
(Cupola furnaces)

2000 J. Neurosci., 20(10):3993-4003

John W. V. New apparatus for communicating information about train traffic. U.S. Patents Office. Design. Vol. 7, no. 6, 1955.

SC: Monthly List of East European Accessions, (REAL), ED, Vol. 8, No. 11, Nov. 1955, Uncl.

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754710003-3"

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

YENIKOLOPOV, M. (g. Dusheti, Gruzinskaya SSR); MAZMANOV, V. (g. Dusheti, Gruzinskaya SSR); ZADOROZHNYY, V. (Dnepropetrovsk); PUSHKAREV, A.; TABAKOV, V.

Preparing for summer. Za rul. 20 no.4:23 Ap '62. (MIRA 15:5)
(Motorcycles--Maintenance and repair)
(Automobiles--Maintenance and repair)

TABAKOV, V. (Moskva); PUSHKAREV, A. (Moskva)

For absent-minded drivers. Za rul. 20 no.4:24a Ap '62.
(MIRA 15:5)
(Automobiles--Engines--Oil filters)

CHAPTER 17. *THE JEWISH*

fragments of the future development of railroad safety
measures. Geissler, L. L. *Industrial Safety*, 1911, 10, 1.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

TABAKOV, V.F., inzh.

Shearing of reinforced concrete beams reinforced with prestressed elements. Sbor. trud. NIIZhlezobetona no. 5:20-60 '61. (MIRA 16:3)
(Precast concrete--Testing)

RATC, E.G. [Ratts, E.G.], k.n.t. (Moskwa); ZODZISZSKIJ, I.L.Z.,
[Zhodzishskiy, I.L.] k.n.t. (Moskwa); TABAKOW, W.F. [Tabakov, V.F.]
inz. (Moskwa); LENKIEWICZ, Wl., dr inz. [translator]

Apartment buildings constructed from spatial elements completely
prefabricated. Inz i bud 19 no.2:41-50 F '62.

TABAKOV, V.P.

Determination of the yields of groups of wells completed with horizontal shaft sections in a flat layer. Nauch.-tekhn. sbor. po dob. nefti no.13:61-65 '61. (MIRA 16:7)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.
(Oil reservoir engineering)

PARAEV, V.P.

Flow towards a straight line of two-zone wells in a banded pool
in a stratified bed. Nauch.-tekhn. sbor. po dob. nefti no.13:78-
80 '61. (MIRA 16:7)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.
(Oil well engineering)

TABAKOV, V.P.

Fluid inflow to a well of complex profile in a layered bed.
Nauch.-tekhn.sbor.po dob.nefti. no. 14:97-102 '61. (MIRA 17:6)

BORISOV, Yu.P.; TABAKOV, V.P.

Calculating the interference of lines of inclined multi-hole wells
drilled in a multizone reservoir. Nauch.-tekhn. sbor. po det.
nefti no.15:50-54 '61. (MIRA 15:9)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.
(Oil reservoir engineering)

TABAKOV, V.P.

Calculating the interference of grouped wells having horizontal
or gently dipping bottoms in circular and straight-line flooding.
Nauch.-tekh. sbor. po dob. nefti no.15:58-63 '61. (MIRA 15:9)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.
(Oil field flooding)

BORISOV, Yu.P.; TABAKOV, V.P.

Oil flow toward straight and inclined wells in an isotropic
layer of finite thickness. Nauch.-tekh. sbor. po dob. nefti
(MIRA 15:9)
no.16:34-39 '62.

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.
(Oil reservoir engineering)

BORISOV, Yu.P.; TABAKOV, V.P.

Determining the yield of a multistage well in an isotropic
layer of great thickness. Nauch.-tekhn. sbor. po dob. nefti
no.16:51-56 '62. (MIRA 15:9)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.
(Bashkiria--Oil reservoir engineering)

TABAKOV, V.P.

Determination of possible deviations from the planned position of
multiwell shafts in connection with determining their yields.
Trudy VNII no.36:180-187 '62. (MIRA 15:11)
(Oil well drilling)

BORISOV, Yu.P.; TABAKOV, V.P.

Investigating the effect of reservoir pressure averaging on
the external boundary of a reservoir. Nauch.-tekhn. sbor. po
dob. nefti. 28-31 '63. (MIRA 17:6)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

ANANIEV, V.I.

Determining the length of the development of a round pool under
conditions of oil-water interface flow. Nauch.-tekhn. stor. po dob.
nachti no.22:11-44 '64. (NI.A 17:9)

1. Vsesoyuzny nef.ogazovyy nauchno-issledovatel'stviy institut.

THE BOSTONIAN

Fluid flow toward a vertical fracture, Naica, tek., min., to sec.
m-ft/s no.27:24-31 '65. (1966 13:2)

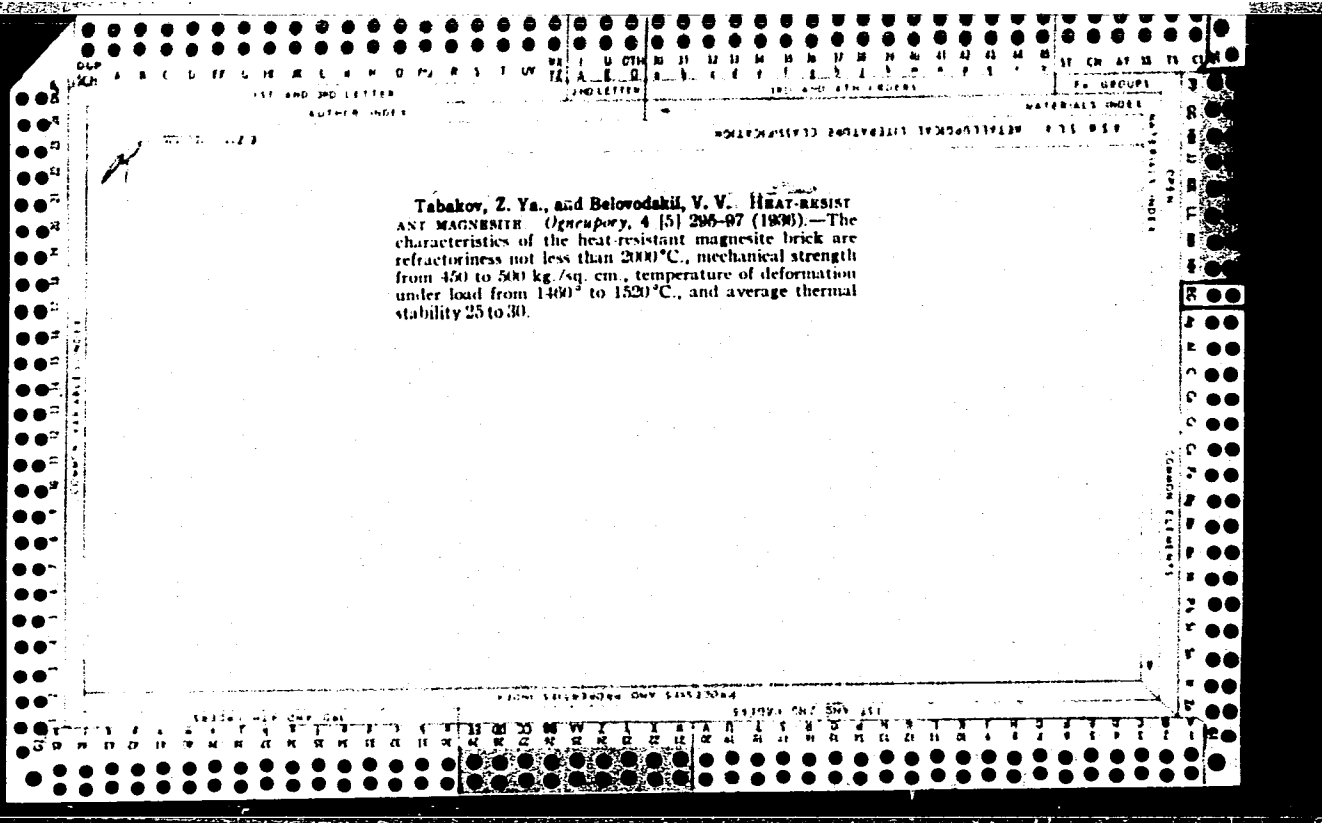
1. Kształtowanie następujący ranciowe-izolacyjne lub w technice.

APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754710003-3"

SHIGABUTDINOV, Kh., TABAKOV, Yu.

Fire safety appliances for mobile wide-film movie projectors.
Pozh.delo 3 no.4:18-19 Ap '57. (MIRA 10:7)
(Motion picture projection--Safety measures)



TABAKOVA, I.F., kandidat meditsinskikh nauk (Moskva)

Health education in the prevention of acute infections in children.
Fet'd. i akush. 21 no.8:53-55 Ag '56. (MLRA 9:10)

(COMMUNICABLE DISEASES)

(CHILDREN--CARE AND HYGIENE)

TABAKOVA, I.F.

Methods for popularizing prophylaxis of droplet infections in
children. Pediatrilia 39 no.1:76 Ja-F '56. (MIRA 10:1)

1. Iz TSentral'nogo nauchno-issledovatel'skogo instituta sanitarnogo
prosvetshcheniya.
(CHILDREN—CARE AND HYGIENE)

TABAKOVA, I.F., kandidat meditsinskikh nauk

Health education work of nursery personnel in families. Med.
(MIRA 10:5)
sestra 16 no.3:20-22 Mr '57

1. Institut sanitarnogo prosveshcheniya, Moskva.
(CHILDREN--CARE AND HYGIENE)

TABAKOVA, I.F., kand.med.nauk

Health education and the prevention of acute diseases in children.
Mat. dlja prep. san. prosv. v med. inst. no. 5:45-52 '59.
(MIRA 13:12)

1. Tsentral'nyy institut sanitarnogo prosveshcheniya.
(HEALTH EDUCATION) (CHILDREN--DISEASES)

TABAKOVA, I.F., kand.meditinskikh nauk (Moskva)

Elimination of diphtheria in the U.S.S.R. is one of the most important
tasks in public health. Fel'd. i akush. 25 no.6:3-5 Je '60.
(MIRA 13:9)

(DIPHTHERIA)

TABAKOVA, I.F., kand.med.nauk (Moskva)

Experience with health education in the prevention of diphtheria
in cities of Moscow Province. Sov.zdrav. 20 no.5:49-52 '61.
(MIRA 14:5)

(HEALTH EDUCATION)

(MOSCOW PROVINCE—DIPHTHERIA)

TABAKOVA, I.F.

(Moskva)

Sanitary education in the system of measures to control diphtheria. Sov. zdrav. 21 no. 9:52-53 '62 (MTRR 27:4)

BUCHKOV, Petur; SIMOVA, I.; TABAKOVA, M.

Experience with the treatment of inflammatory form of amphodontosis with novocain-procaine block at a regional stomatologic clinic; a preliminary communication. Stomatologija no.2:81-90 '54. (ERAL 3:7)

1. Iz Otdel terapevtichna stomatologija. Zavezhdazhch: Anna Pesheva.

- (PERIODONTIUM, diseases,
*ther., penicillin with procaine)
- (PENICILLIN, therapeutic use,
*periodontal dis., with procaine)
- (PROCAINE, therapeutic use,
*periodontal dis., with penicillin)